

2. (Twice Amended) The projection television of claim 1, wherein said at least three projectors each include a lens adapted to focus said respective images and to correct less than all of said chromatic aberrations induced by said projection screen.

3. (Twice Amended) The projection television of claim 1, wherein said said image projectors comprise exit pupils substantially incapable of magnifying, focusing and correcting said chromatic aberrations induced by said projection screen.

4. (Twice Amended) The projection television of claim 3, wherein said holographic reflector provides correction of substantially all of said chromatic aberrations induced by said projection screen when said image projectors comprise said exit pupils substantially incapable of magnifying, focusing and correcting said chromatic aberrations induced by said projection screen.

---

11. (Twice Amended) The projection television of claim 1, wherein said holographic reflector has preselected wavelength dependent light reflecting characteristics suitable for preconditioning said images so as to compensate for said chromatic aberrations induced in said images by said projection screen.

---

Cancel claim 12, without prejudice.

---

13. (Twice Amended) The projection television of claim 1, wherein said lenses comprise a polymer material.

---

Cancel claims 14-20, without prejudice.

Add the following: